



MULTI-POINT CONNECTION ADAPTOR FOR INTEGRATED SERVICE DIGITAL COMMUNICATION NETWORK

Patent number:

JP11027405

Publication date:

1999-01-29

Inventor:

ASAKURA MASANORI

Applicant:

MURATA MACHINERY LTD

Classification:

- international:

H04M11/00; H04M1/00

- european:

Application number:

JP19970174165 19970630

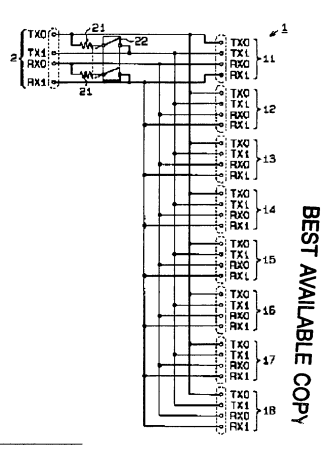
Priority number(s):

JP19970174165 19970630

Report a data error here

Abstract of JP11027405

PROBLEM TO BE SOLVED: To provide a multi-point connection adaptor allowing single branching for integrated service digital communication network. SOLUTION: Terminals TX0, TX1, RX0, and RX1 of terminal side modular jacks 11-18 are connected respectively to terminals TX0, TX1, RX0, and RX1 of a digital service unit(DSU) side modular jack 2. The terminal TX1 of the DSU side modular jack 2 is connected to the terminal TX0 of the DSU side modular jack 2 via a termination resistor 21 and one pole of a 2-pole single throw switch 22. The terminal RX1 of the DSU side modular jack 2 is connected to the terminal RX0 of the DSU side modular jack 2 via a termination resistor 21 and the other pole of the 2-pole single throw switch 22.



Data supplied from the esp@cenet database - Worldwide